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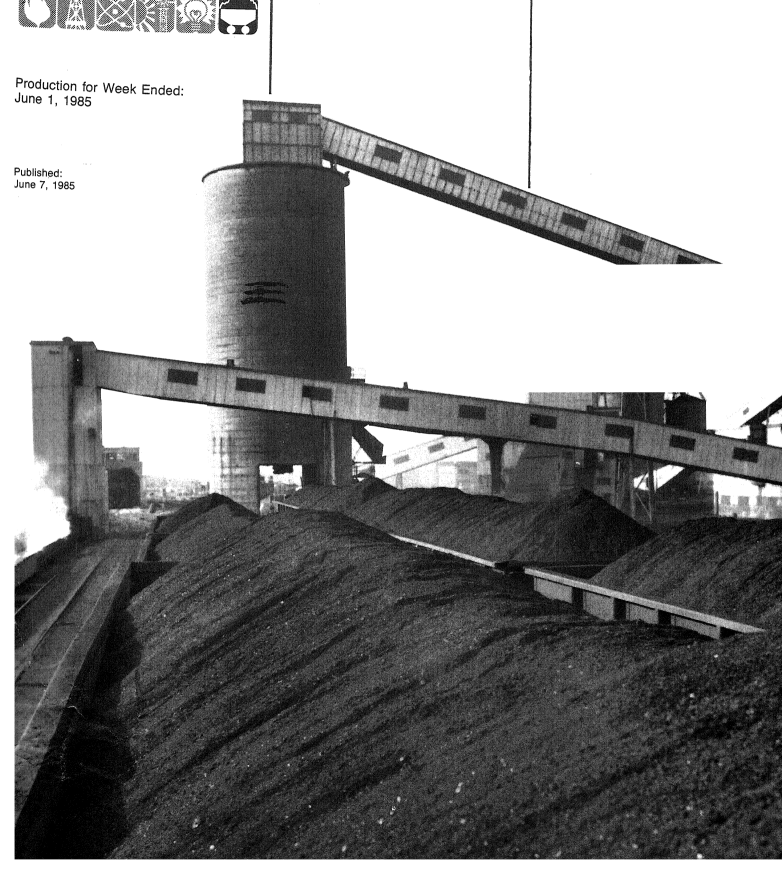


DOE/EIA-0218(85/22) Distribution Category UC-98

## **Weekly Coal Production**



**Energy Information Administration** Washington, D.C.



## **Highlights**

U.S. coal production in the week ended June 1, 1985, as estimated by the Energy Information Administration, totaled 15.36 million tons (bituminous coal and lignite, 15.29 million tons; Pennsylvania anthracite .07 million tons). This was 14.1 percent lower than in the previous week, due to the Memorial Day holiday, and was 9.2 percent lower than the production in the corresponding week of 1984.

Cumulative U.S. coal production from January 1 through June 1, 1985 was estimated at 368.58 million tons, 3.1 percent below the 380.47 million tons produced in the comparable period in 1984.

The methodology used to make weekly estimates of coal production was last published in the Weekly Coal Production (DDE/EIA-0218(84/40)).

Figure 1. U.S. Coal Production

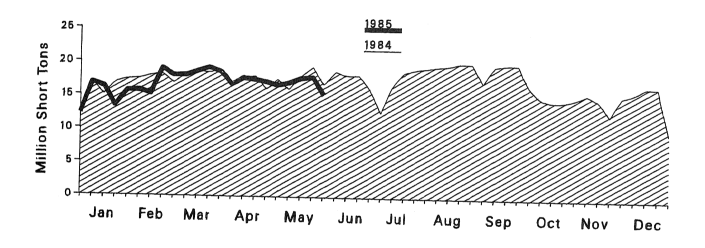


Table 2. U.S. Coal Production by State (Thousand Short Tons)

Region and State	Week Ended		
	06/01/85	05/25/85	06/02/84
ituminous Coal <u>l</u> / and Lignite			
East of the Mississippi	0 710		
uranama	9,712	11,873	11,135
dedigia	382	440	483
11111015	1 700	_	3
Inulana	1,328	1,487	1,237
Kentucky	769	808	673
NEILUCKV, FASTORN	2,507	3,048	3,275
NEILUCKV. Wastarn	1,924	2,339	2,530
narytand	583	709	
01110	19	25	745 87
Pennsylvania Bituminous	603	791	
Tennessee	1,218	1,562	728
Virginia	136	157	1,259
West Virginia	703	858	133
Acad virginia	2,047	2,698	663
West of the Mississis		2,078	2,595
West of the Mississippi	5,582	5,940	
Alaska	20	24	5,698
Arizona	213	249	15
Arkansas	i		246
Colorado	319	75.	4
TOMO	7	356	325
Kansas	42	. 8	8
111550url	56	49	16
noncana	662	_68	94
HEM HEXICO	295	653	576
north Dakota.	467	347	374
okianoma	109	461	360
TEXAS		128	134
o can	669	780	754
washington	180	211	217
Wyoming	52	60	
	2,490	2,546	:
uminously and Lignite Total	15 007		1
nnsylvania Anthracite	15,293	17,813	
	65	76	
6. Total			
	15,358	17.889	

I/ Includes subbituminous coal. Notes: All data are preliminary. Total may not equal sum of components bese of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly tement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Retr"; and State mining agency coal production reports.